



North Carolina Department of Transportation
Materials and Tests Unit
1563 Mail Service Center
Raleigh, N.C. 27699-1563

Level I & Level II Plant Technician Class Application

1 Enrollment Data

Name: _____ / _____
(Last) (First) (MI) S.S.# (Last 4 Digits Only)

☐ NCDOT (Check if applicable) Division No.: _____ Personnel No.: _____ (NCDOT Only)

☐ Non - NCDOT (Check if applicable) Company: _____

Company Mailing Address: _____
(Non-DOT Only) (Street, Route, or Box #)

(City or Town) (State) (ZIP Code)

Person Submitting Application: _____ Telephone #: (_____) _____

Fax #: (_____) _____

2 Class Requested

☐ QMS Superpave Level I ☐ \$100 Fee Must Be Attached Check No. _____

(Date) (Class Location)

☐ QMS Superpave Level II ☐ \$100 Fee Must Be Attached Check No. _____

(Date) (Class Location)

Mark Appropriate Box: ☐ Initial Certification ☐ Re-Certification ☐ Re-Test
(Expiration Date: _____)

3 Prerequisite Requirements (Must be completed prior to submitting application)

Superpave Level I

☐ Introductory Asphalt Course / Date of attendance ____/____/____

☐ QMS Superpave Level I OJT Checklist (Must be attached for initial certification. Does not apply to recertification or retest.)

Superpave Level II

☐ Current QMS Superpave Level I Certification (*Minimum of 1 year's experience required as Level I*)

☐ Superpave Mix Design Course (Must Attach Certificate for initial certification. Does not apply to recertification or retest.)

Send original application with **NON-REFUNDABLE** application fee payable to NCDOT to:

NCDOT Asphalt Design Engineer, Materials & Tests Unit, 1563 Mail Service Center, Raleigh, N.C. 27699-1563

*NCDOT applicants: DO NOT send in this fee. NCDOT fees will be charged to the appropriate Division.

Original applications, with check attached, **must be received seven calendar days prior to class start date.**

Fax copies will not be accepted. Approved confirmation must be brought with student to class.

Direct further inquiries to the NCDOT Materials and Tests Unit, (919) 329-4060.